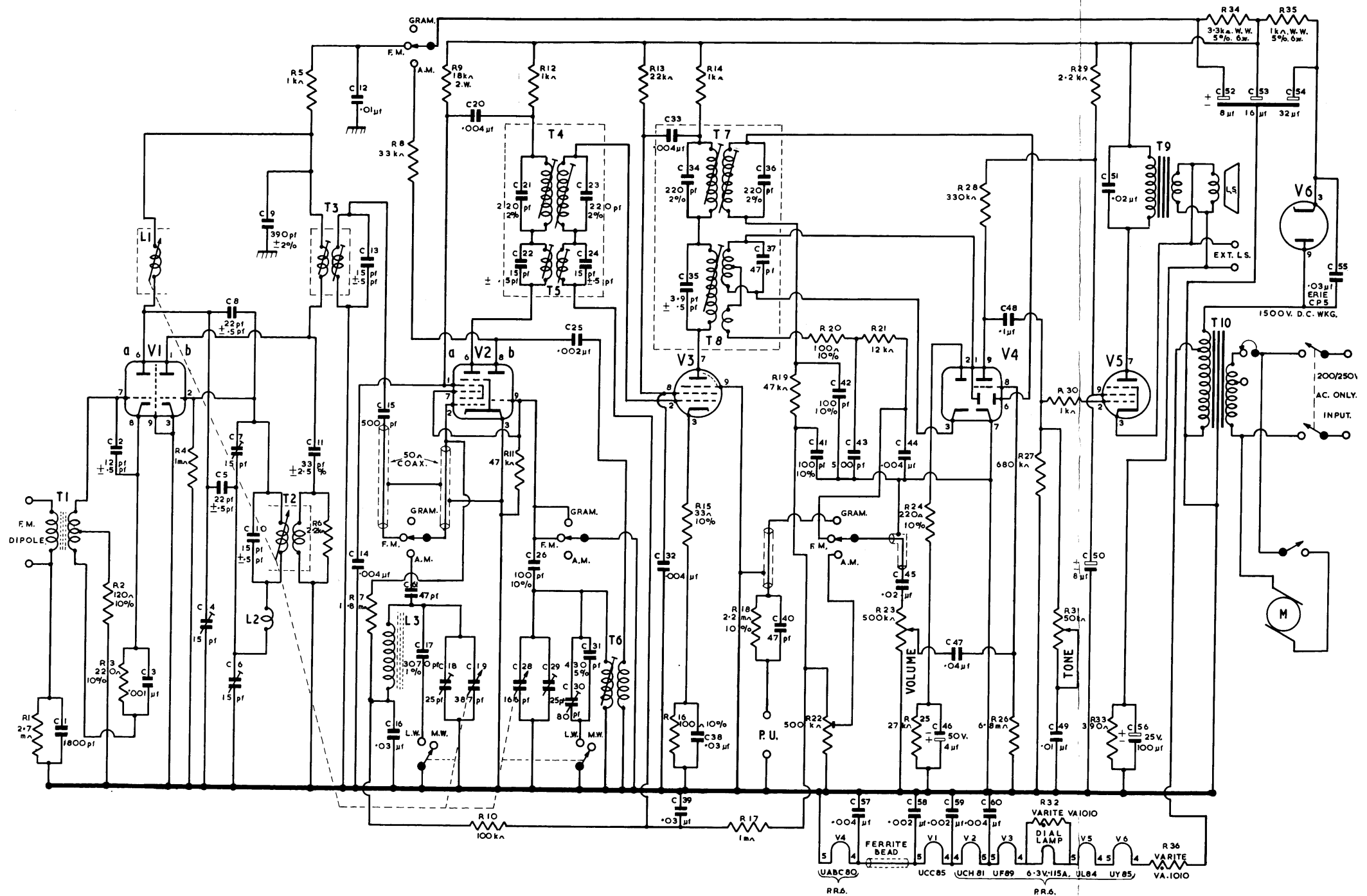
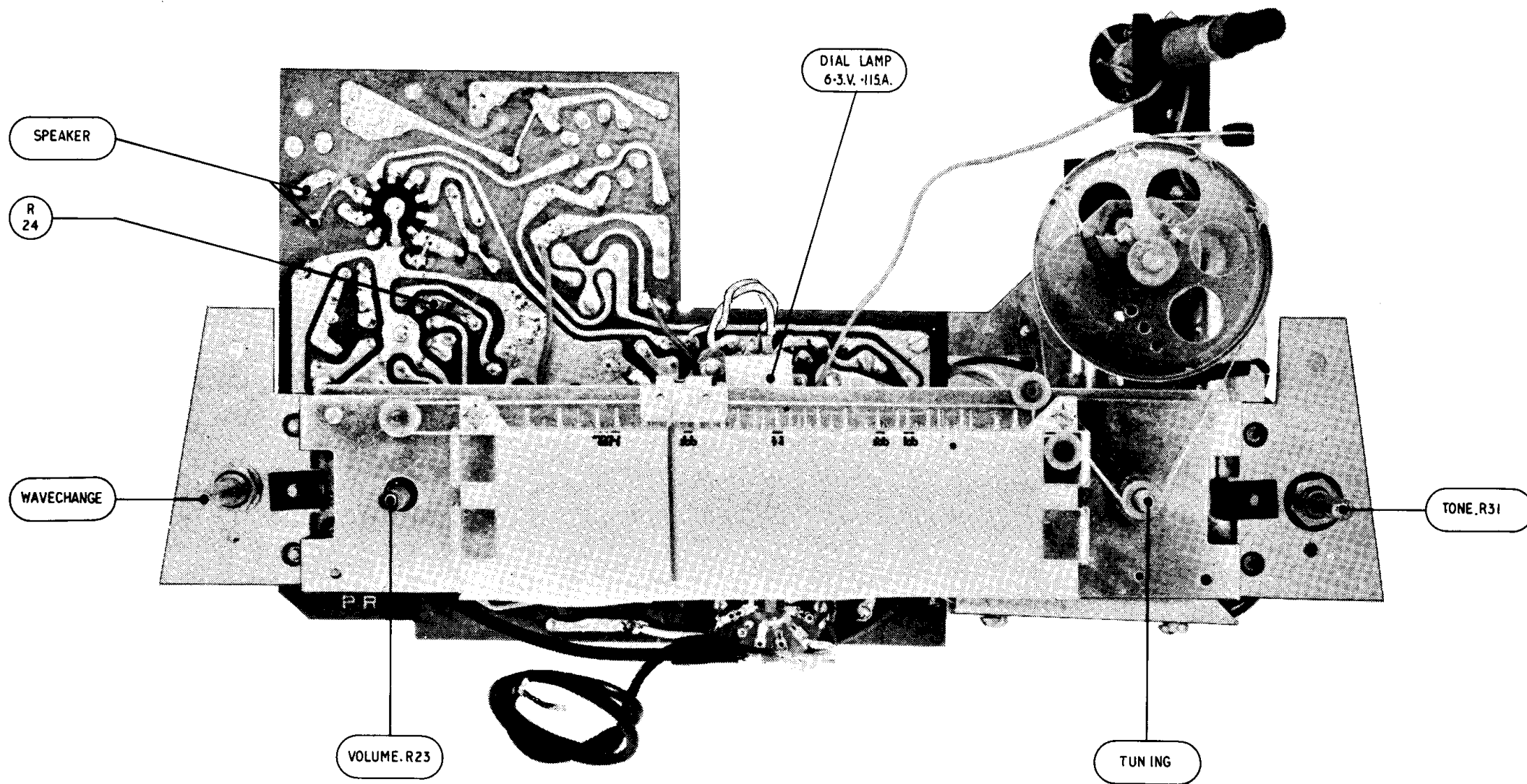
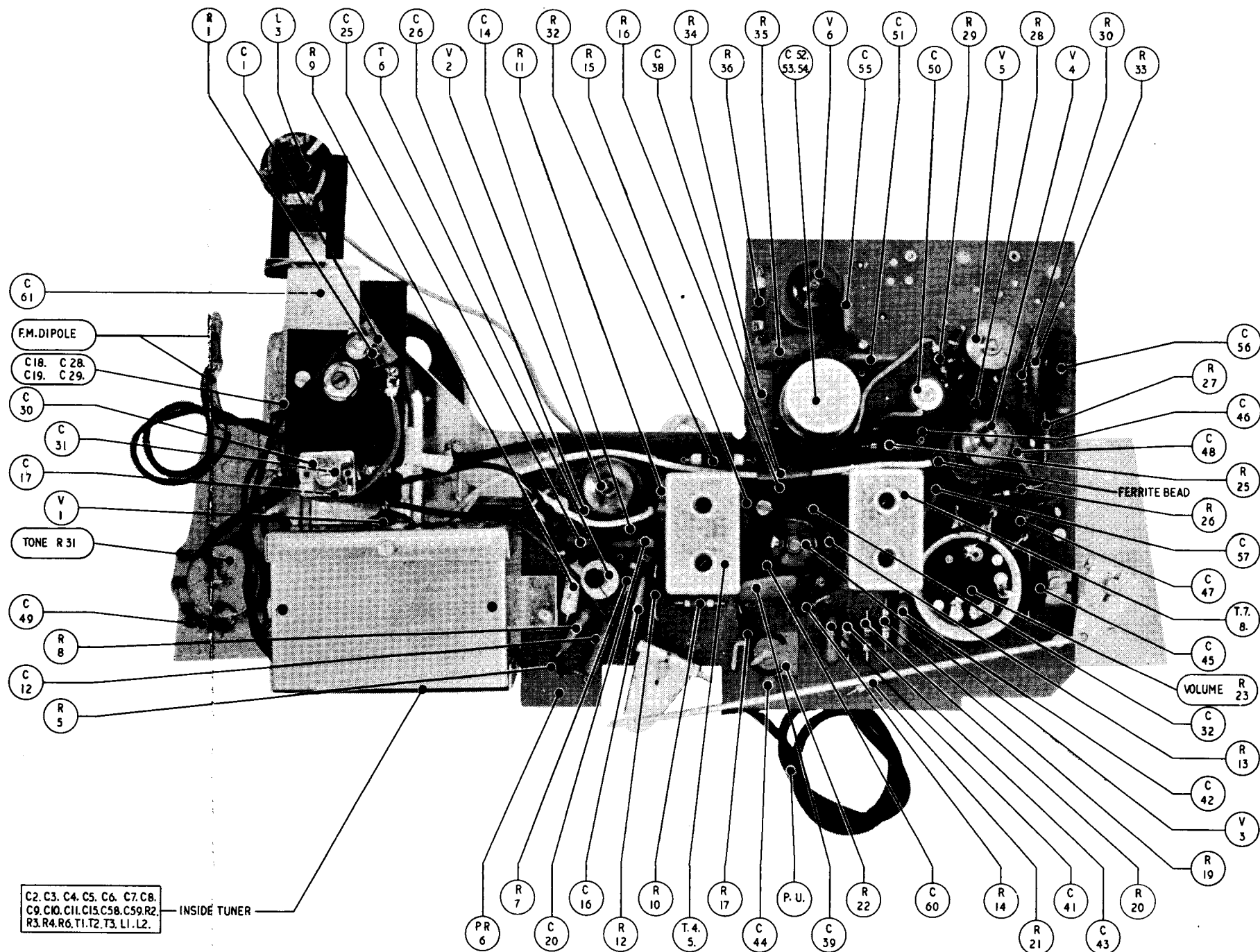


# M.260. AM./FM. AUTO. RADIOGRAM. CIRCUIT DIAGRAM.





MOD. 260.  
CHASSIS LAYOUT DIAGRAM FRONT



MOD. 260.  
CHASSIS LAYOUT DIAGRAM REAR

BAIRD T.V. DISTRIBUTORS LIMITED

RADIO

SERIES

260  
286

No.  
3  
1

DATE **Feb.** 1964.

Increased Life for Pilot Lamps.

To increase the life of pilot lamps in Models 260 and 286 Auto Radiograms, a 2.2 K.ohm resistor has been added in production, connected in parallel with the surge limiting Varite R36.

When replacing a Pilot Lamp or servicing a 260/286 receiver a check should be made to see if the Varite shunt resistor is fitted. If not it should be added.

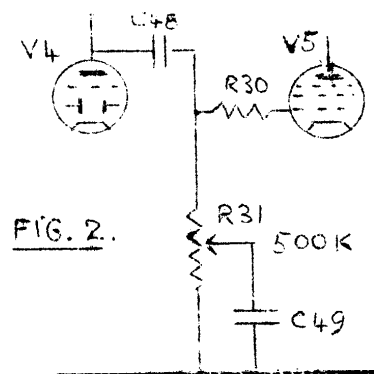
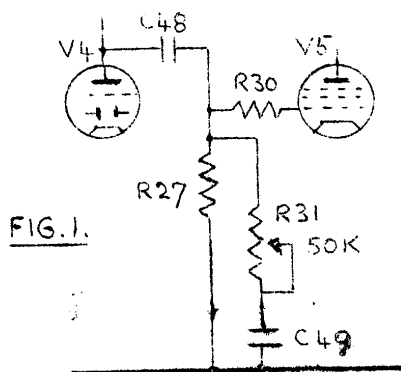
Component required, 1 2.2 K.ohm Metox Welwyn Resistor  
Part No. RE.4948.

Circuit Diagrams.

The additional resistor should be drawn in across R36 on M.260 and M.286 circuit diagrams.

M.260 Alteration to Tone Control Circuit.

Model 260 Auto Radiograms produced after September 1963 have the tone control circuit changed from that shown on the M.260 Circuit Diagram (as Fig. 1 below) to the circuit shown in Fig. 2 below. Figure 2 should be drawn on circuit diagrams as an alternative arrangement.



Note that R31 is changed from 50K to 500K and that R27 is omitted in the later circuit.